Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S76	30	((adjust\$5 near transmi\$7) with (tim\$5 frequecy)) same (wireless portable cordless handheld mobile remote terminal radio cellular) same pilot	US-PGPUB; USPAT	OR	ON	2007/08/15 21:03
S77	4154553	@ad<"20020624" @rlad<"20020624"	US-PGPUB; USPAT	OR	ON	2007/08/15 13:37
S78	22	S77 and S76	US-PGPUB; USPAT	OR	ON	2007/08/15 13:37
S79	30	((adjust\$5 near transmi\$7) with (tim\$5)) same (wireless portable cordless handheld mobile remote terminal radio cellular) same pilot	US-PGPUB; USPAT	OR	ON	2007/08/15 13:39
S80	22	S79 and S77	US-PGPUB; USPAT	OR	ON	2007/08/15 13:57
S81	95	(adjust\$4 adj transmi\$6 adj tim\$5) and (wireless portable cordless handheld mobile remote terminal radio cellular) and pilot	US-PGPUB; USPAT	OR	ON	2007/08/15 14:01
S82	57	S81 and S77	US-PGPUB; USPAT	OR	ON	2007/08/15 14:01
S83	35	cdma and ((reverse adj link) same (satellite with ((ground base) adj station) gateway)) and synchronous\$4 and timing	US-PGPUB; USPAT	OR	ON	2007/08/15 21:04
S84	30	S83 and S77	US-PGPUB; USPAT	OR	ON	2007/08/15 14:28
S85	106	cdma and (((reverse adj link) downlink) same (satellite with ((ground base) adj station) gateway)) and synchronous\$4 and timing	US-PGPUB; USPAT	OR	ON	2007/08/15 14:29
S86	27	cdma and (((reverse adj link) downlink) same (satellite with ((ground base) adj station) gateway)) and synchronous\$4 and timing and (pilot adj signal)	US-PGPUB; USPAT	OR	ON	2007/08/15 14:29
S87	22	S86 and S77	US-PGPUB; USPAT	OR	ON	2007/08/15 15:35
S88	0	beam with ".5 degrees"	US-PGPUB; USPAT	OR	ON	2007/08/15 18:13
S89	257 ·	beam with "0.5 degrees"	US-PGPUB; USPAT	OR	ON	2007/08/15 18:28

			1	1	, T	
S90	30	(US-20020045433-\$ or US-20030058833-\$ or US-20040147222-\$ or US-20060240767-\$ or US-20050243005-\$ or US-20040114556-\$ or US-20040192201-\$ or US-20020093940-\$ or US-20020183069-\$).did. or (US-6956895-\$ or US-6542716-\$ or US-6101385-\$ or US-5722074-\$ or US-6101385-\$ or US-5418319-\$ or US-6823170-\$ or US-5691974-\$ or US-6823170-\$ or US-6208295-\$ or US-6044074-\$ or US-6215983-\$ or US-7151944-\$ or US-6215983-\$ or US-7151944-\$ or US-6449290-\$ or US-5838669-\$).did. or (EP-1209938-\$).did. or (WO-200241540-\$).did.	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2007/08/15 18:14
S91	2	S90 and S89	US-PGPUB; USPAT	OR	ON	2007/08/15 18:14
S92	1	(beam with "0.5 degrees") and (orthogonal with cdma)	US-PGPUB; USPAT	OR	ON	2007/08/15 18:29
S93	11	(beam with "0.5 degrees") and cdma	US-PGPUB; USPAT	OR	ON	2007/08/15 18:41
S94	64	(beam with "0.5") and cdma	US-PGPUB; USPAT	OR	ON	2007/08/15 19:03
S95	39	S94 and S77	US-PGPUB; USPAT	OR	ON	2007/08/15 18:54
S96	12	S95 and satellite	US-PGPUB; USPAT	OR	ON	2007/08/15 18:54
S97	2	(beam with width with "0.5") and satellite and cdma	US-PGPUB; USPAT	OR	ON	2007/08/15 19:05
S98	. 25	(beam with width with "0.5") and satellite	US-PGPUB; USPAT	OR	ON	2007/08/15 19:06
S99	16	S98 and S77	US-PGPUB; USPAT	OR .	ON	2007/08/15 19:18
S10 0	0	azimuth same ((beam adj width) with "0.5" near degrees)	US-PGPUB; USPAT	OR	ON	2007/08/15 19:19
S10 1	2	azimuth same ((beam adj width) with "0.5")	US-PGPUB; USPAT	OR ·	ON	2007/08/15 19:30
S10 2	1	"7161537".pn.	US-PGPUB; USPAT	OR	ON	2007/08/15 19:30

			•			
S10 3	11	("20030011521" "4866451" "5173711" "5241322" "5400041" "5835057" "5966102" "6014105" "6496148" "6856300" "7038631").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/08/15 19:31
S10 4	159536	((adjust change switch different mov\$3) near frequency)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2007/08/15 21:02
S10 5	19	(US-20030058833-\$ or US-20040114556-\$ or US-20060240767-\$ or US-20050243005-\$ or US-20040147222-\$).did. or (US-6044074-\$ or US-5691974-\$ or US-6823170-\$ or US-6542716-\$ or US-6215983-\$ or US-6101385-\$ or	US-PGPUB; USPAT; EPO; DERWENT	OR	ON .	2007/08/15 20:58
		US-6208295-\$ or US-6418319-\$ or US-6195555-\$ or US-7151944-\$ or US-5841766-\$ or US-5722074-\$ or US-5617410-\$).did. or (EP-1209938-\$).did. or (WO-200241540-\$).did.				
S10 6	11	S105 and S104	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2007/08/15 20:58
S10 7	3936	((adjust change switch different mov\$3) near frequency) with (control adj signal)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2007/08/15 21:08
S10 8	0	S107 and S76	US-PGPUB; USPAT	OR	ON,	2007/08/15 21:03
S10 9	296	cdma and ((reverse adj link) same (satellite with ((ground base) adj station) gateway))	US-PGPUB; USPAT	OR ·	ON	2007/08/15 21:08
S11 0	2	S107 and S109	US-PGPUB; USPAT	OR	ON	2007/08/15 21:04
S11 1	330	((reverse adj link) same (satellite with ((ground base) adj station) gateway))	US-PGPUB; USPAT	OR	ON	2007/08/15 21:07
S11 2	2	S107 and S111	US-PGPUB; USPAT	OR	ON .	2007/08/15 21:06
S11 3	358	(reverse adj link) same satellite	US-PGPUB; USPAT	OR	ON	2007/08/15 21:07
S11 4	4	S107 and S113	US-PGPUB; USPAT	OR	ON	2007/08/15 21:07

S11 5	47	(((adjust change switch different mov\$3) near frequency) with (control adj signal)) and cdma and satellite	US-PGPUB; USPAT; EPO; DERWENT	OR .	ON	2007/08/15 21:09
S11 6	33	S115 and S77	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2007/08/15 21:09